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Access DB# 160878

SEARCH REQUEST FORM

Sci Sci	entific and Technica	l Information Center	-
Requester's Full Name: Rickart Unit: 26/3 Phone N Mail Box and Bldg/Room Location	<u> </u>	Examiner # : 7/7 86 Serial Number: Ilts Format Preferred (circle	Date: 8/11/03
Please provide a detailed statement of the s	earch topic, and describe	**************************************	**************************************
Include the elected species or structures, ke utility of the invention. Define any terms t known. Please attach a copy of the cover s	hat may have a special me	aning. Give examples or releva	
Title of Invention:			
Inventors (please provide full names): _			
Earliest Priority Filing Date:	7		
For Sequence Searches Only Please include	e all pertinent information t	 Consent child divisional or issued	natent numbers) along with the
appropriate serial number.	e an perment injormation (purem, chua, urrisionai, or issueu	patent numbers) along waterne
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STAFF USE ONLY	Type of Search	Vendors and cost v	where applicable
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Searcher Phone #: 306-6255	AA Sequence (#)	Dialog	
Searcher Location: PIC 3(13	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 877	Bibliographic	Dr.Link	Comment
Date Completed: 9-12-03	Litigation /	Lexis/NexisV	
Searcher Prep & Review Time:	Pullext	Sequence Systems	•
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

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1/1 PLUSPAT - @QUESTEL-ORBIT
PN - US5369449 A 19941129 [US5369449]
          (A) Method for predicting move compensation
TI
       (A) MATSUSHITA ELECTRIC IND CO LTD (JP)
PA -
PAO - Matsushita Electric Industrial Company, Ltd., Osaka [JP]
IN
      (A) YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)
AP -
      US97004692 19921102 [1992US-0970046]
      JP18198092 19920709 [1992JP-0181980]
PR-
      JP29300491 19911108 [1991JP-0293004]
      (A) H04N-007/137
IC -
EC-
     H04N-005/14M2
      H04N-005/44P
      H04N-007/26P36E
      H04N-007/36E
      H04N-007/36E4
      H04N-007/36E8
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DT - Corresponding document

H04N-007/46E

CT - US4691230; US4864294; US4989089; US4998168; US5049991; US5093720; US5105271; US5132792; US5144427; US5162907; US5175618; US5191414; US5200820; US5210605; EP0395271 A2; EP0395440 A2; EP0447068 A2; EP0484140 A2

PCL - ORIGINAL (O): 348699000; CROSS-REFERENCE (X): 375240120

A. Puri, et al, "Video Coding with Motion-Compensated Interpolation for CD-ROM Applications", Signal Processing. Image Communication, vol. 2, No. 2, pp. 127-144, Aug. 1990.

K. Kinuhata, et al, "Universal Digital TV Codec-Unicodec", 7th International Conference on Digital Satellite Communications, May 1986, pp. 281-288.

M. Hoetter, "Differential Estimation of the Global Motion Parameters Zoom and Pan", Signal Processing. European Journal Devoted to the Methods and Applications of Signal Processing, vol. 16, No. 3, Mar. 1989, pp. 249-265.

Patent Abstracts of Japan, vol. 016, No. 097 (E-1176) 10 Mar. 1992 & JP-A-03 276 988 (Victor Company of Japan Ltd) 9 Dec. 1991.

"Transmission of Component-Coded Digital Television Signals for Contribution-Quality Applications of the Third Hierarchical Level of CCITT Recommendation G.702," CCITT Recommendation 723 of CMTT.Takeshi Yukitake, "Field-Time Adjusted MC for Frame-Base Coding (2)" International Organization for Standardization ISO/IEC/JTCI/SC29/WG11 MPEG92/100, Mar. 11, 1992.

Takeshi Yukitake, "Field-Time Adjusted MC for Frame-Base Coding" CCITT SGXV Working Party XV/1 Experts Group for ATM Video Coding, AVC-194 MPEG 92/024s, Dec. 1991. Shiji Inoue, et al "Motion Compensation Method for Interlace Video" Spring conference of the institute of Electronics Information and Communication Engineers of Japan, 1992.

STG - (A) United States patent

AB - A method for predicting move compensation of an input image based on a move vector of the input image from this input image to a reference image which has been sampled at a first set time, and the method includes calculating a move vector of the input image based on a move, at a second set time, of a block unit which is a part of the input image and consists of a plurality of pixels, and calculating a move vector of the reference image based on a move, at the first set time, of a block unit which is a part of the reference image and consists of a plurality of pixels. Move

compensation of the input image is calculated both from the move vector of the input image and from the move vector of the reference image, to thereby realize a method for predicting move compensation with high precision.

UP - 1999-15

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(Item 1 from file: 345)
 3/39/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
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11148435
Basic Patent (No, Kind, Date): CA 2082280 AA 19930509 <No. of Patents: 016>
Patent Family:
    Patent No
                 Kind Date
                                 Applic No
                                             Kind Date
                    B1 19930520
                                    AU 9228162
                                                        19921104
    AU 637289
                                                    А
    CA 2082280
                    AA
                        19930509
                                    CA 2082280
                                                    Α
                                                        19921105
                                                                  (BASIC)
                                    CA 2082280
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    CA 2082280
                    С
                        19950207
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                                    DE 69225863
                    C0
                        19980716
    DE 69225863
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                                    DE 69225863
    DE 69225863
                        19981022
                                                    Α
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                    A2
    EP 541389
                        19930512
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                                                        19921106
                    AЗ
                        19940330
                                    EP 92310187
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    EP 541389
                    В1
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    JP 5130594
                   A2
                        19930525
                                    JP 91293004
                                                    Α
                                                        19911108
                   A2
                        19940204
                                    JP 92181980
                                                    Α
                                                        19920709
    JP 6030395
    JP 2929044
                   B2
                        19990803
                                    JP 91293004
                                                    Α
                                                        19911108
    JP 2938677
                   В2
                        19990823
                                    JP 92181980
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                                                        19920709
    KR 9506774
                   В1
                        19950622
                                    KR 9220769
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                                                        19921106
                                    US 970046
    US 5369449
                   Α
                        19941129
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                                                        19921102
                                    US 278010
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A
                                                        19940720
    US 5745182
                   Α
                        19980428
    US 5978032
                   Α
                        19991102
                                    US 883315
                                                        19970626
Priority Data (No, Kind, Date):
    JP 91293004 A 19911108
JP 92181980 A 19920709
    US 278010 A 19940720
    US 970046 A3 19921102
    US 883315 A 19970626
    US 278010 A3 19940720
PATENT FAMILY:
AUSTRALIA (AU)
  Patent (No, Kind, Date): AU 637289 B1 19930520
    METHOD FOR PREDICTING MOVE COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): YUKITAKE TAKESHI; INOUE SHUJI
    Priority (No, Kind, Date): JP 91293004 A
                                                19911108; JP 92181980 A
      19920709
    Applic (No, Kind, Date): AU 9228162 A 19921104
    IPC: * G06F-015/70; G06F-015/68; H04N-007/137
    Language of Document: English
CANADA (CA)
  Patent (No, Kind, Date): CA 2082280 AA 19930509
    METHOD FOR PREDICTING MOVE COMPENSATION (English; French)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)
    Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A
      19920709
   Applic (No, Kind, Date): CA 2082280 A 19921105
    IPC: *) H04N-007/12
    Language of Document: English
  Patent (No, Kind, Date): CA 2082280 C
                                          19950207
   METHOD FOR PREDICTING MOVE COMPENSATION (English; French)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)
    Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A
      19911108
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Applic (No, Kind, Date): CA 2082280 A IPC: * H04N-007/12 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: English GERMANY (DE) Patent (No, Kind, Date): DE 69225863 CO 19980716 VERFAHREN ZUR PRAEDIKTIVEN KODIERUNG MIT BEWEGUNGSKOMPENSATION (German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): DE 69225863 A 19921106 IPC: * H04N-007/24; H04N-007/32 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: German Patent (No, Kind, Date): DE 69225863 T2 19981022 VERFAHREN ZUR PRAEDIKTIVEN KODIERUNG MIT BEWEGUNGSKOMPENSATION (German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): DE 69225863 A 19921106 IPC: * HO4N-007/24; HO4N-007/32 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: German GERMANY (DE) Legal Status (No, Type, Date, Code, Text): DE 69225863 Ρ 19980716 DE REF CORRESPONDS TO (ENTSPRICHT) EP 541389 P 19980716 19981022 DE 8373 DE 69225863 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN) DE 69225863 19990708 DE 8364 NO OPPOSITION DURING TERM OF OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE) EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 541389 A2 19930512 METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP) Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE IPC: * H04N-007/13 Derwent WPI Acc No: ; G 93-154317 Language of Document: English Patent (No, Kind, Date): EP 541389 A3 19940330 METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP) Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A

19920709

Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE

IPC: * H04N-007/13

Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053

Language of Document: English

Patent (No, Kind, Date): EP 541389 B1 19980610

METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German)

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)

Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)

Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A

19911108

Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE

IPC: * H04N-007/24; H04N-007/32 Derwent WPI Acc No: * G 93-154317

JAPIO Reference No: * 170511E000053; 180246E000083

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 541389 P 19911108 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 91293004 A 19911108

EP 541389 P 19920709 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 92181980 A 19920709

EP 541389 P 19921106 EP AE EP-APPLICATION

(EUROPAEISCHE ANMELDUNG) EP 92310187 A 19921106

EP 541389 P 19930512 EP AK DESIGNATED CONTRACTING

STATES IN AN APPLICATION WITHOUT SEARCH

REPORT (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

BE DE FR GB NL SE

EP 541389 P 19930512 EP A2 PUBLICATION OF APPLICATION
WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

ANMELDUNG OHNE RECHERCHENBERICHT)
541389 P 19940330 EP AK DESIGNATED CONTR

EP 541389 P 19940330 EP AK DESIGNATED CONTRACTING
STATES IN A SEARCH REPORT (IN EINEM

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

BE DE FR GB NL SE

EP 541389 P 19940330 EP A3 SEPARATE PUBLICATION OF THE

SEARCH REPORT (ART. 93) (GESONDERTE

VEROEFFENTLICHUNG DES RECHERCHENBERICHTS

(ART. 93))

EP 541389 P 19941019 EP 17P REQUEST FOR EXAMINATION

FILED (PRUEFUNGSANTRAG GESTELLT)

940818

EP 541389 P 19951220 EP 17Q FIRST EXAMINATION REPORT

(ERSTER PRUEFUNGSBESCHEID)

951102

EP 541389 P 19980610 EP AK DESIGNATED CONTRACTING

STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE

VERTRAGSSTAATEN)

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BE DE FR GB NL SE
    EP 541389
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                                                PATENT SPECIFICATION
                              (PATENTSCHRIFT)
    EP 541389
                        19980716 EP REF
                                               CORRESPONDS TO:
                              (ENTSPRICHT)
                              DE 69225863 P
                                                19980716
                        19980911 EP ET
                                                FR: TRANSLATION FILED (FR:
    EP 541389
                              TRADUCTION A ETE REMISE)
    EP 541389
                        19990602 EP 26N
                                                NO OPPOSITION FILED (KEIN
                              EINSPRUCH EINGELEGT)
                        20020101 GB IF02/REG EUROPEAN PATENT IN FORCE AS
    EP 541389
                    Р
                              OF 2002-01-01
JAPAN (JP)
  Patent (No, Kind, Date): JP 5130594 A2 19930525
           FOR PREDICTIVE ENCODING BETWEEN MOTION-COMPENSATED FRAMES
    DEVICE
      (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): INOUE SHUJI
    Priority (No, Kind, Date): JP 91293004 A
    Applic (No, Kind, Date): JP 91293004 A 19911108
           H04N-007/137; H03M-007/30
    IPC: *
    JAPIO Reference No: ; 170511E000053
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 6030395 A2 19940204 METHOD FOR PREDICTING MOTION COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): NAMETAKE TAKESHI; INOUE SHUJI
    Priority (No, Kind, Date): JP 92181980 A 19920709
    Applic (No, Kind, Date): JP 92181980 A 19920709
    IPC: * H04N-007/137
    JAPIO Reference No: ; 180246E000083
  Language of Document: Japanese
Patent (No, Kind, Date): JP 2929044 B2 19990803
    Priority (No, Kind, Date): JP 91293004 A 19911108
    Applic (No, Kind, Date): JP 91293004 A 19911108
    IPC: * H04N-007/32; H03M-007/30
    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: * 170511E000053
    Language of Document: Japanese
  Patent (No, Kind, Date): JP 2938677 B2 19990823
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): NAMETAKE TAKESHI; INOE SHUJI
    Priority (No, Kind, Date): JP 92181980 A 19920709
    Applic (No, Kind, Date): JP 92181980 A 19920709
   IPC: * H04N-007/32
    Language of Document: Japanese
KOREA, REPUBLIC (KR)
  Patent (No, Kind, Date): KR 9506774 B1 19950622
    MOTION COMPENSATION PREDICTIVE METHOD (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SYUJI (JP)
    Priority (No, Kind, Date): JP 91293004 A
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    Derwent WPI Acc No: * G 93-154317
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    Language of Document: Korean
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UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5369449 A
                                         19941129
   METHOD FOR PREDICTING MOVE COMPENSATION (English)
                                                     (JP)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI
    Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A
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    National Class: * 348699000; 348416000
    IPC: * HO4N-007/137
    Derwent WPI Acc No: *
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    JAPIO Reference No: *
                          170511E000053; 180246E000083
    Language of Document: English
  Patent (No, Kind, Date): US 5745182 A
                                         19980428
    METHOD FOR DETERMINING MOTION COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI
    Priority (No, Kind, Date): US 278010 A
                                            19940720; JP 91293004
      19911108; JP 92181980 A 19920709; US 970046 A3 19921102
    Applic (No, Kind, Date): US 278010 A
                                          19940720
    Addnl Info: 5369449 Patented
    National Class: * 348416000; 348699000
    IPC: * H04N-007/32
    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: * 170511E000053; 180246E000083
    Language of Document: English
  Patent (No, Kind, Date): US 5978032 A
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   METHOD FOR PREDICTING MOTION COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI
    Priority (No, Kind, Date): US 883315 A 19970626; JP 91293004
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      970046 A3 19921102
    Applic (No, Kind, Date): US 883315 A
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   Addnl Info: 5745182 Patented; 5369449 Patented
    National Class: * 348416000; 348699000
    IPC: * HO4N-007/32
    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: *
                          170511E000053; 180246E000083
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
    US 5369449
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                        19911108 US AA
                                              PRIORITY (PATENT)
                              JP 91293004 A
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                        19920709 US AA
    US 5369449
                    Ρ
                                              PRIORITY (PATENT)
                              JP 92181980 A
                                              19920709
    US 5369449
                        19921102
                                 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 970046 A
                                            19921102
                        19921102
                                 US AS02
                                              ASSIGNMENT OF ASSIGNOR'S
    US 5369449
                              INTEREST
                              MATSUSHIA ELECTRIC INDUSTRIAL CO., LTD. 1006,
                              OAZA KADOMA, KADOMA-SHI OSAKA, JAP;
                              YUKITAKE, TAKESHI : 19921028; INOUE, SHUJI :
                              19921028
    US 5369449
                        19941129
                                 US A
                                              PATENT
    US 5745182
                        19911108
                                 US AA
                                              PRIORITY (PATENT)
                              JP 91293004 A
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    US 5745182
                    Р
                        19920709 US AA
                                              PRIORITY (PATENT)
                              JP 92181980 A
                                              19920709
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US	5745182	P	19921102 US AA PRIORITY
			US 970046 A3 19921102
US	5745182	P	19940720 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 278010 A 19940720
US	5745182	P	19980428 US A PATENT
บร	5745182	P	20000613 US RF REISSUE APPLICATION FILED
			(REISSUE APPL. FILED)
			20000427
US	5978032	P	19911108 US AA PRIORITY (PATENT)
			JP 91293004 A 19911108
US	5978032	P	19920709 US AA PRIORITY (PATENT)
			JP 92181980 A 19920709
US	5978032	P	19921102 US AA PRIORITY
			US 970046 A3 19921102
US	5978032	P	19940720 US AA PRIORITY
			US 278010 A3 19940720
US	5978032	P	19970626 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 883315 A 19970626
US	5978032	P	19991102 US A PATENT

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LEVEL 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5369449

LEXIS-NEXIS Library: PATENT

File:

ALL

<=1> GET 1st DRAWING SHEET OF 6 <=21> Link to Claims Section

November 29, 1994

Method for predicting move compensation

INVENTOR: Yukitake, Takeshi, Yokohama, JP; Inoue, Shuji, Yokohama, JP

APPL-NO: 970046 (07)

FILED-DATE: November 2, 1992

GRANTED-DATE: November 29, 1994

PRIORITY: November 8, 1991 - 3-293004, Japan (JP); July 9, 1992 - 4-181980,

Japan (JP)

ASSIGNEE-AT-ISSUE: Matsushita Electric Industrial Co., Ltd., Osaka, JP

ASSIGNEE-AFTER-ISSUE: November 2, 1992 - ASSIGNMENT OF ASSIGNORS INTEREST., MATSUSHIA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA,

JAPAN, Reel and Frame Number: 006322/0099

LEGAL-REP: Stevens, Davis, Miller & Mosher

PUB-TYPE: November 29, 1994 - Utility Patent having no previously published

pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 348#699

US-ADDL-CL: 375#240.12

CL: 348, 375

SEARCH-FLD: 358#105, 358#133, 358#136, 348#413, 348#416, 348#699

APPL-NO: 970046 (07)

FILED-DATE: November 2, 1992

GRANTED-DATE: November 29, 1994

PRIORITY: November 8, 1991 - 3-293004, Japan (JP); July 9, 1992 - 4-181980,

Japan (JP)

ASSIGNEE-AT-ISSUE: Matsushita Electric Industrial Co., Ltd., Osaka, JP

ASSIGNEE-AFTER-ISSUE: November 2, 1992 - ASSIGNMENT OF ASSIGNORS INTEREST., MATSUSHIA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZA KADOMA, KADOMA-SHI OSAKA,

JAPAN, Reel and Frame Number: 006322/0099

LEGAL-REP: Stevens, Davis, Miller & Mosher

PUB-TYPE: November 29, 1994 - Utility Patent having no previously published

pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 348#699

US-ADDL-CL: 375#240.12

CL: 348, 375

SEARCH-FLD: 358#105, 358#133, 358#136, 348#413, 348#416, 348#699

IPC-MAIN-CL: H 04N007#137

PRIM-EXMR: Chin, Tommy P.

ASST-EXMR: Lee, Richard

REF-CITED:

<=2> 4691230, 1987, United States (US)
<=3> 4864294, 1989, United States (US)
<=4> 4989089, 1991, United States (US)

<=5> 4998168, 1991, United States (US)

<=6> 5049991, 1991, United States (US) <=7> 5093720, 1992, United States (US) <=8> 5105271, 1992, United States (US)

5,369,449 OR 5369449



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Your search request has found no CASES.

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To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

5,369,449 OR 5369449

LEXIS-NEXIS Library: PATENT File: JNLS

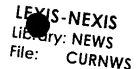
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To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

5,369,449 OR 5369449



Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

1/1 PLUSPAT - @QUESTEL-ORBIT - image US5745182 A 19980428 [US5745182] TI - (A) Method for determining motion compensation PA - (A) MATSUSHITA ELECTRIC IND CO LTD (JP) PAO - Matsushita Electric Industrial Company, Ltd., Osaka [JP] IN - (A) YUKITAKE TAKESHI (JP); INOUE SHUJI (JP) AP- US27801094 19940720 [1994US-0278010] FD -Divsn of US970046 19921102 [1992US-0970046] Division of: US5369449 PR-JP18198092 19920709 [1992JP-0181980] JP29300491 19911108 [1991JP-0293004] US27801094 19940720 [1994US-0278010] US97004692 19921102 [1992US-0970046] IC -(A) H04N-007/32 EC - H04N-005/14M2 H04N-007/26P36E H04N-007/36E H04N-007/36E4 H04N-007/36E8 PCL - ORIGINAL (O): 375240160; CROSS-REFERENCE (X): 348699000 DT - Basic CT - US4691230; US4862266; US4864294; US4989089; US4998168; US5021881; US5027205; US5036393;US5049991; US5072293; US5093720; US5105271; US5132792; US5138446; US5142361; US5144427; US5157742; US5162907; US5175618; US5191414; US5200820; US5210605; US5424779; US5436674; EP0395440 A2; EP0395271 A2; EP0447068 A2; EP0484140 A2

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K. Kinuhata, et al, "Universal Digital TV Codec --Unicodec", 7th International Conference on Digital Satellite Communications, May 1986, pp. 281-288.

M. Hoetter, "Differential Estimation of the Global Motion Parameters Zoom and Pan", Signal Processing. European Journal Devoted to the Methods and Applications of Signal Processing, vol. 16, No. 3, Mar. 1989, pp. 249-265.

Patent Abstracts of Japan, vol. 016, No. 097 (E-1176) 10 Mar. 1992 & JP-A-03 276 988 (Victor Company of Japan Ltd) 9 Dec. 1991.

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Takeshi Yukitake, "Field-Time Adjusted MC for Frame-Base Coding (2)" International Organization for Standardization ISO/IEC/JTCI/SC29/WG11 MPEG92/100, Mar. 11, 1992.

Takeshi Yukitake, "Field-Time Adjusted MC for Frame-Base Coding" CCITT SGXV Working Party XV/1 Experts Group for ATM Video Coding, AVC-194 MPEG 92/024s, Dec. 1991.

Shuji Inoue, et al "Motion Compensation Method for Interlace Video" Spring conference of the Institute of Electronics Information and Communication Engineers of Japan, 1992. STG- (A) United States patent

AB - A method for predicting motion compensation for determining of an input image based on a motion vector of the input image from this input image to a reference image which has been

sampled at a first set time, and the method includes calculating a motion vector of the input image based on a move, at a second set time, of a block unit which is a part of the input image and consists of a plurality of pixels, and calculating a motion vector of the reference image based on a move, at the first set time, of a block unit which is a part of the reference image and consists of a plurality of pixels. Move compensation of the input image is calculated both from the motion vector of the input image and from the motion vector of the reference image, to thereby realize a method for determining motion compensation with high precision.

1/1 LGST - ©LEGSTAT

PN- US 5745182 [US5745182]

AP- US 278010/94 19940720 [1994US-0278010]

DT- US-P

ACT - 19940720 US/AE-A

APPLICATION DATA (PATENT)

US 278010/94 19940720 [1994US-0278010]

19980428 US/A PATENT

20000613 US/RF .
REISSUE APPLICATION FILED 20000427
UP - 2000-24

1/1 CRXX - @CLAIMS/RRX

PN - 5,745,182 A 19980428 [US5745182] PA - Matsushita Electric Industrial Co Ltd JP

ACT- 20000427 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20000613

REISSUE REQUEST NUMBER: 09/559627

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

20010413 REISSUE REQUESTED ISSUE DATE OF O.G.: 20030429

REISSUE REQUEST NUMBER: 09/833680

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

20010413 REISSUE REQUESTED ISSUE DATE OF O.G.: 20030429

REISSUE REQUEST NUMBER: 09/833769

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

20010413 REISSUE REQUESTED ISSUE DATE OF O.G.: 20030429

REISSUE REQUEST NUMBER: 09/833770

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

20010530 REISSUE REQUESTED ISSUE DATE OF O.G.: 20030429 REISSUE REQUEST NUMBER: 09/866811

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

(Item 1 from file: 345) 3/39/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2003 EPO. All rts. reserv. 11148435 Basic Patent (No, Kind, Date): CA 2082280 AA 19930509 <No. of Patents: 016> Patent Family: Kind Date Patent No Applic No Kind, Date Bl 19930520 AU 637289 AU 9228162 19921104 AA 19930509 CA 2082280 CA 2082280 19921105 (BASIC) С 19950207 CA 2082280 CA 2082280 19921105 C0 DE 69225863 19980716 DE 69225863 19921106 T2 19981022 DE 69225863 DE 69225863 Α 19921106 EP 541389 A2 19930512 EP 92310187 Α 19921106 EP 541389 А3 19940330 EP 92310187 Α 19921106 EP 541389 B1 EP 92310187 19980610 Α JP 5130594 A2 19930525 JP 91293004 Α JP 6030395 A2 19940204 JP 92181980 Α B2 19990803 JP 2929044 JP 91293004 Α 19911108 JP 2938677 B2 19990823 JP 92181980 Α 19920709 В1 KR 9506774 19950622 KR 9220769 Α 19921106 US 5369449 Α 19941129 US 970046 A 19921102 US 5745182 Α 19980428 US 278010 Α 19940720 US 5978032 Α 19991102 US 883315 19970626 Priority Data (No, Kind, Date): JP 91293004 A 19911108 JP 92181980 A 19920709 US 278010 A 19940720 US 970046 A3 19921102 US 883315 A 19970626 US 278010 A3 19940720 PATENT FAMILY: AUSTRALIA (AU) Patent (No, Kind, Date): AU 637289 B1 19930520 METHOD FOR PREDICTING MOVE COMPENSATION (English) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD Author (Inventor): YUKITAKE TAKESHI; INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): AU 9228162 A 19921104 IPC: * G06F-015/70; G06F-015/68; H04N-007/137 Language of Document: English CANADA (CA) Patent (No, Kind, Date): CA 2082280 AA 19930509 METHOD FOR PREDICTING MOVE COMPENSATION (English; French) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): CA 2082280 A 19921105 IPC: *) H04N-007/12 Language of Document: English Patent (No, Kind, Date): CA 2082280 C 19950207 METHOD FOR PREDICTING MOVE COMPENSATION (English; French) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A

19911108

IPC: * H04N-007/12 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: English GERMANY (DE) Patent (No, Kind, Date): DE 69225863 CO 19980716 VERFAHREN ZUR PRAEDIKTIVEN KODIERUNG MIT BEWEGUNGSKOMPENSATION (German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): DE 69225863 A IPC: * H04N-007/24; H04N-007/32 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: German Patent (No, Kind, Date): DE 69225863 T2 19981022 VERFAHREN ZUR PRAEDIKTIVEN KODIERUNG MIT BEWEGUNGSKOMPENSATION (German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): DE 69225863 A. 19921106 H04N-007/24; H04N-007/32 Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083 Language of Document: German GERMANY (DE) Legal Status (No, Type, Date, Code, Text): DE 69225863 P 19980716 DE REF CORRESPONDS TO (ENTSPRICHT) EP 541389 P 19980716 DE 69225863 19981022 P DE 8373 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN) DE 69225863 Ρ 19990708 DE 8364 NO OPPOSITION DURING TERM OF OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE) EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 541389 A2 19930512
METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A 19920709 Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE IPC: * H04N-007/13 Derwent WPI Acc No: ; G 93-154317 Language of Document: English Patent (No, Kind, Date): EP 541389 A3 19940330 METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German) Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP) Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI Priority (No, Kind, Date): JP 91293004 A 19911108; JP 92181980 A

19921105

Applic (No, Kind, Date): CA 2082280 A

19920709

Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE

IPC: * H04N-007/13

Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053

Language of Document: English

Patent (No, Kind, Date): EP 541389 B1 19980610

METHOD FOR PREDICTING MOVE COMPENSATION (English; French; German)

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)

Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)

Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A

19911108

Applic (No, Kind, Date): EP 92310187 A 19921106 Designated States: (National) BE; DE; FR; GB; NL; SE

IPC: * H04N-007/24; H04N-007/32

Derwent WPI Acc No: * G 93-154317 JAPIO Reference No: * 170511E000053; 180246E000083

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 541389 P 19911108 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

		JP 9	91293004	Α	19911108	
EP 541389	P	19920709	EP AA		PRIORITY	(PATENT
		APPL	LICATION)	(P	RIORITAET	(PATENTANMELDUNG))

JP 92181980 A

EΡ	541389	P	19921106 EP AE	EP-APPLICATION
			(EUROPAEISCHE	ANMELDUNG)
			EP 92310187 A	A 19921106
EΡ	541389	P	19930512 EP AK	DESIGNATED CONTRACTING
			STATES IN AN A	APPLICATION WITHOUT SEARCH

REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

19920709

BE DE FR GB NL SE

EP 541389	P	19930512	EP A2	PUBLIC	CATION	OF APP	LICATIO	ON
		WIT	HOUT SEARCH	REPORT	(VEROE	FFENTL:	ICHUNG	DER
		· ANM	ELDUNG OHNE	RECHERCE	TENBERT	CHTI		

EP 541389 19940330 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

BE DE FR GB NL SE

EP 541389	P	19940330 EP A3 SEPARATE PUBLICATION OF THE
	,	SEARCH REPORT (ART. 93) (GESONDERTE
		VEROEFFENTLICHUNG DES RECHERCHENBERICHTS
•	•	(ART. 93))

19941019 EP 17P .EP 541389 REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 940818

EP:541389 19951220 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)

951102 EP 541389 Ρ 19980610 EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE **VERTRAGSSTAATEN**)

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    EP 541389
                        19980610 EP B1
                                              PATENT SPECIFICATION
                              (PATENTSCHRIFT)
                        19980716 EP REF
                                              CORRESPONDS TO:
    EP 541389
                              (ENTSPRICHT)
                              DE 69225863 P
                                              19980716
    EP 541389
                        19980911 EP ET
                                              FR: TRANSLATION FILED (FR:
                             TRADUCTION A ETE REMISE)
                        19990602 EP 26N ·
    EP 541389
                                              NO OPPOSITION FILED (KEIN
                              EINSPRUCH EINGELEGT)
                        20020101 GB IF02/REG EUROPEAN PATENT IN FORCE AS
    EP 541389
                             OF 2002-01-01
JAPAN (JP)
  Patent (No, Kind, Date): JP 5130594 A2 19930525
            FOR PREDICTIVE ENCODING BETWEEN MOTION-COMPENSATED FRAMES
    DEVICE
      (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): INOUE SHUJI
   Priority (No, Kind, Date): JP 91293004 A
   Applic (No, Kind, Date): JP 91293004 A 19911108
   IPC: * H04N-007/137; H03M-007/30
   JAPIO Reference No: ; 170511E000053
   Language of Document: Japanese
  Patent (No, Kind, Date): JP 6030395 A2 19940204
   METHOD FOR PREDICTING MOTION COMPENSATION (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): NAMETAKE TAKESHI; INOUE SHUJI
   Priority (No, Kind, Date): JP 92181980 A 19920709
   Applic (No, Kind, Date): JP 92181980 A 19920709
   IPC: * H04N-007/137
   JAPIO Reference No: ; 180246E000083
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  Patent (No, Kind, Date): JP 2929044 B2 19990803
   Priority (No, Kind, Date): JP 91293004 A
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   JAPIO Reference No: * 170511E000053
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 Patent (No, Kind, Date): JP 2938677 B2 19990823
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
   Author (Inventor): NAMETAKE TAKESHI; INOE SHUJI
   Priority (No, Kind, Date): JP 92181980 A
   Applic (No, Kind, Date): JP 92181980 A 19920709
   IPC: * H04N-007/32
   Language of Document: Japanese
KOREA, REPUBLIC (KR)
 Patent (No, Kind, Date): KR 9506774 B1 19950622
   MOTION COMPENSATION PREDICTIVE METHOD (English)
   Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SYUJI (JP)
 ___ Priority (No, Kind, Date):
                               JP 91293004 A
                                                19911108; JP 92181980 A
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  Applic (No, Kind, Date): KR 9220769 A
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UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5369449 A 19941129
    METHOD FOR PREDICTING MOVE COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD
    Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)
Priority (No, Kind, Date): JP 92181980 A 19920709; JP 91293004 A
      19911108
    Applic (No, Kind, Date): US 970046 A
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    National Class: * 348699000; 348416000
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    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: * 170511E000053; 180246E000083
    Language of Document: English
  Patent (No.Kind, Date): US 5745182 A
                                          19980428
    METHOD FOR DETERMINING MOTION COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
    Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI
    Priority (No, Kind, Date): US 278010 A. 19940720; JP 91293004 A
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    Applic (No, Kind, Date): US 278010 A
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    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: * 170511E000053; 180246E000083
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   METHOD FOR PREDICTING MOTION COMPENSATION (English)
    Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)
   Author (Inventor): YUKITAKE TAKESHI (JP); INOUE SHUJI (JP)
    Priority (No, Kind, Date): US 883315 A 19970626; JP 91293004 A
      19911108; JP 92181980 A
                                 19920709; US 278010 A3 19940720; US
      970046 A3 19921102
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   National Class: * 348416000; 348699000
    IPC: * H04N-007/32
    Derwent WPI Acc No: * G 93-154317
    JAPIO Reference No: * 170511E000053; 180246E000083
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
   US 5369449
                    Ρ
                        19911108 US AA
                                               PRIORITY (PATENT)
                              JP 91293004 A
                                               19911108
                                               PRIORITY (PATENT)
                        19920709 US AA
   US 5369449
                              JP 92181980 A
                                               19920709
   US 5369449
                        19921102 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 970046 A 19921102
                        19921102 US AS02
                                               ASSIGNMENT OF ASSIGNOR'S
   US 5369449
                              INTEREST
                              MATSUSHIA ELECTRIC INDUSTRIAL CO., LTD. 1006,
                              OAZA KADOMA, KADOMA-SHI OSAKA, JAP ;
                              YUKITAKE, TAKESHI : 19921028; INOUE, SHUJI :
                              19921028
   US 5369449
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                        19911108 US AA
                                               PRIORITY (PATENT)
                              JP 91293004 A
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JP 92181980 A

19920709

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US 574	15182 P	19921102 US AA PRIORITY
		US 970046 A3 19921102
US 574	15182 P	19940720 US AE APPLICATION DATA (PATENT)
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		US 278010 A 19940720
US 574	15182 P	19980428 US A PATENT
US 574	15182 P	20000613 US RF REISSUE APPLICATION FILED
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US 597	78032 P	19911108 US AA. PRIORITY (PATENT)
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us 597	8032 P	19920709 US AA PRIORITY (PATENT)
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		US 970046 A3 19921102
US 597	'8032 P	19940720 US AA PRIORITY
		US 278010 A3 19940720
US 597	8032 P	19970626 US AE APPLICATION DATA (PATENT)
•		(APPL. DATA (PATENT))
		US 883315 A 19970626
US 597	'8032 P	19991102 US A PATENT

LEVEL

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

LEXIS-NEXIS

File:

Library: PATENT

ALL

5745182

<=1> GET 1st DRAWING SHEET OF 6 <=32> Link to Claims Section

April 28, 1998

Method for determining motion compensation

REISSUE: Reissue Application filed Apr. 27, 2000 (O.G. Jun. 13, 2000) Ex. Gp.:

2713; Re. S.N. 09/559,627, (O.G. June 13, 2000)

April 13, 2001 - Reissue Application filed Ex. Gp.: 2713; Re. S.N. 09/833,680

(O.G. April 29, 2003)

April 13, 2001 - Reissue Application filed Ex. Gp.: 2713; Re. S.N. 09/833,769 (O.G. April 29, 2003)

April 13, 2001 - Reissue Application filed Ex. Gp.: 2713; Re. S.N. 09/833,770

(O.G. April 29, 2003)

May 30, 2001 - Reissue Application filed Ex. Gp.: 2713; Re. S.N. 09/866,811

(O.G. April 29, 2003)

INVENTOR: Yukitake, Takeshi - Yokohama, Japan (JP); Inoue, Shuji - Yokohama,

Japan (JP)

APPL-NO: 278010 (08)

FILED-DATE: July 20, 1994

GRANTED-DATE: April 28, 1998

PRIORITY: November 8, 1991 - 3293004, Japan (JP); July 9, 1992 - 4181980, Japan

(JP) ·

ASSIGNEE-AT-ISSUE: Matsushita Electric Industrial Co., Ltd., Osaka, Japan (JP),

03

LEGAL-REP: Watson Cole Stevens Davis, PL

PUB-TYPE: April 28, 1998 - Utility Patent having no previously published

pre-grant publication (A)

LEGAL-REP: Watson Cole Stevens Day

PUB-TYPE: April 28, 1998 - Utility Patent having no previously published

pre-grant publication (A)

PUB-COUNTRY: United States (US)

REL-DATA:

Division of Ser. No. 07/970046, November 2, 1992, GRANTED 5369449

US-MAIN-CL: 375#240.16

US-ADDL-CL: 348#699

CL: 375, 348

SEARCH-FLD: 348#413, 348#416, 348#699, 348#400.-402, 348#407, 348#409.-412,

348#384, 348#390, 348#415

IPC-MAIN-CL: 6H 04N007#32

PRIM-EXMR: Lee, Richard

REF-CITED:

- <=2> 04691230, September, 1987, Kaneko et al., United States (US), 348699
- 04862266, August, 1989, Gillard, United States (US), 348699 <=3>
- 04864294, September, 1989, Gillard, United States (US) 04989089, January, 1991, Chantelou et al., United States (US) <=5>
- 04998168, March, 1991, Gillard, United States (US), 348699 <=6>
- <=7> 05021881, June, 1991, Avis et al., United States (US), 348699

- <=8> 05027205, June, 1991, Avis et al., United States (US), 348699
 <=9> 05036393, July, 1991, Samad et al., United States (US), 348699
 <=10> 05049991, September, 1991, Niihara, United States (US), 358105
- 05072293, December, 1991, De Haan et al., United States (US), 348699 <=11>
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- 05162907, November, 1992, Keating et al., United States (US), 358105 05175618, December, 1992, Ueda et al., United States (US), 358105 <=19>
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